

Dial·g DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy](#)[search](#)

Advanced Search: INSPEC - 1969 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	patterned AND media AND multilayer	unrestricted	19	show titles
2	INZZ	patterned AND media AND island	unrestricted	20	show titles
3	INZZ	patterned AND media AND coercivity	unrestricted	25	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

 Enter your search term(s): [Search tips](#)
 whole document

 Information added since: or: (YYYYMMDD)
[search](#)

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Manufacturing & Production
- Treatment codes
- INSPEC sub-file
- Publication types

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.8

Welcome
United States Patent and Trademark Office



Help FAQ Terms IEEE Peer Review

Quick Links

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

Try our New Full-text Search Prototype **GO**

Help

- 1) Enter keywords in one or more text boxes.
- 2) Select the fields to search for each keyword.
- 3) Select search operators when using multiple keywords.
- 4) Limit the results by selecting Search Options.
- 5) Click Search. See [Search Examples](#)

patterned In: All Fields

And

media In: All Fields

And

island In: All Fields

(and multilayered)

Search Clear

Note: This function returns plural and suffixed forms of the keyword(s).

Search Options:

Select publication types:

- IEEE Journals
- IEE Journals
- IEEE Conference proceedings
- IEE Conference proceedings
- IEEE Standards

Select years to search:

From year: All to Present

Organize search results by:

Sort by: Relevance

In: Descending order

List 15 Results per page

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#)
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3357	(magnetic or hard) near2 (dis\$1 or medi\$2) and (perpendicular\$2) same (((multipl\$5 or plural\$3 or several or many or second or two) near4 (layer level)) or (multilevel or multilayer or multi-level or multi-layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/02/14 10:35
L2	4	(spaced separated distanced apart) same (magnetic near4 island) same (magnetic near3 (moment flux))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/02/14 10:34
L3	13730	(magnetic near3 (moment flux)) same (opposite different) near4 (orientation direction polarit\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/02/14 10:36
L4	282	1 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/02/14 10:44
L5	3	4 and (patterned near2 medi\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/02/14 10:38
L6	3	("6660357") or ("6391430") or ("5844755").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/14 11:40
L7	4	("5458987").URPN.	USPAT	OR	ON	2005/02/14 12:21
L10	6	("5408377" "5465185" "5587223" "5768075" "5820769" "6280813").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 13:23
L11	4	("6391430").URPN.	USPAT	OR	ON	2005/02/14 13:24
L12	27	("4410603" "4438471" "4541026" "4546398" "4575777" "4613918" "4629660" "4649449" "4731157" "4974110" "5447781" "5738927" "5763108" "5830569" "5846598" "5895712" "5900324" "5907790" "5942342" "6001447" "6090480" "6094328" "6228515" "6261681" "6270885" "6395413" "6531202").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 13:25
L14	2	("5844755").URPN.	USPAT	OR	ON	2005/02/14 13:27

L15	6	("5231294" "5303182" "5343422" "5477482" "5583727" "5587235").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 13:55
L16	1103	360/55,131.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 13:55
L17	56	1 and 16	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 13:56
S1	12	(("5820769") or ("5583727") or ("6331364") or ("6383597") or ("6493183") or ("20030021191") or ("20030107833") or ("5436448") or ("6011664") or ("5900728") or ("5900729") or ("5804710")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/09 13:41
S2	1	("6421195").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/09 13:50
S3	3	(("6660357") or ("6391430") or ("5844755")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/09 13:52
S4	103	((discrete adj magnetic) or (single adj2 domain) or (patterned adj5 (media or medium or dis\$1)) or (magnetic adj5 iland)) same (multipl\$5 or plural\$3 or several or multi-level or multilevel) adj5 (layer or level)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/02/09 13:59
S5	10	((patterned adj5 (media or medium or dis\$1)) or (magnetic adj5 iland)) same (magnetic near4 (moment flux)) and ((switch\$3 chang\$3) near4 (orientation direction polarity))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/02/09 14:05